г лигио-65 ACCESSION NR: AP4042065

in the atmosphere. Two models of a device for measuring liquid water were designed: one for use with Li-2 aircraft and single-engine planes of the CSS-13 or Yak-12 type. The article also describes devices used for cloud seeding designed by the Rocket Sounding Division of the Institute. They include a device for ejecting reagents from a balloon, a "condensation grenade" (i.e. an explosive charge suspended from the balloon), a device for ejecting small charges from CSS-13 aircraft, and a RASKO-1 rocket used to introduce a catalytic substance (gunpowder-silver iodide mixture) into fully developed thunderstorms and hail clouds (see Figs. 1-3 of the Enclosure). Orig. art. has: 19 figures, 1 table, and 2 formulas.

ASSOCIATION: Zaklad aerologii PIHM (Aerological Division, PIHM); Pracownia rakietowych sondowan atmosfery PIHM (Atmospheric Rocket Sounding Workshop, PIHM) ENCL:

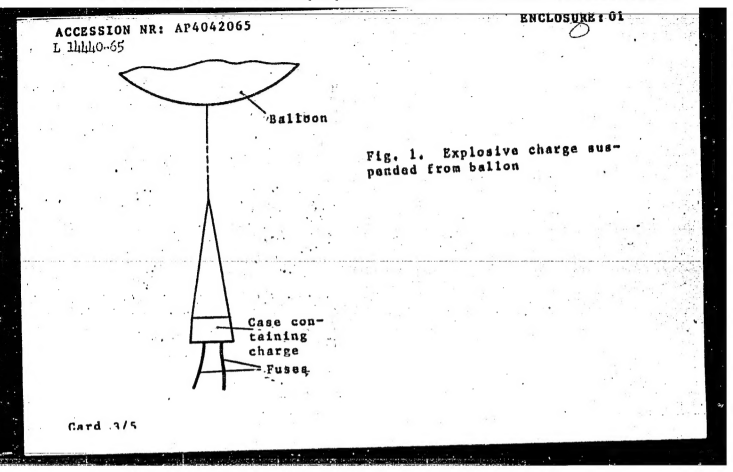
SUBMITTED: 10Jan64

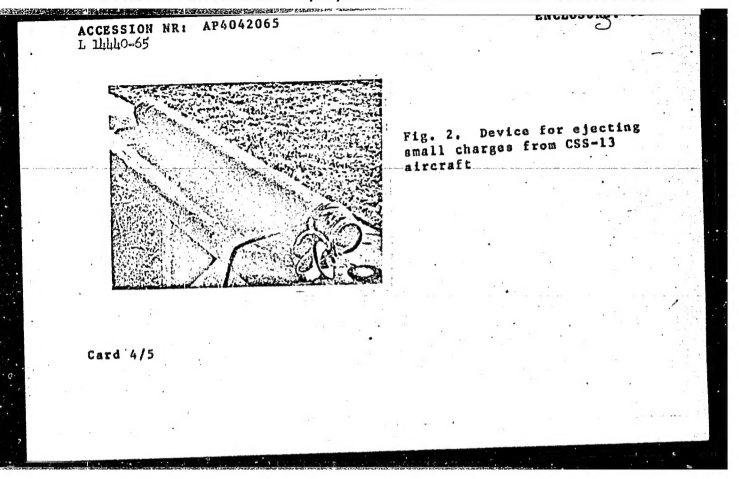
SUB CODE: ES

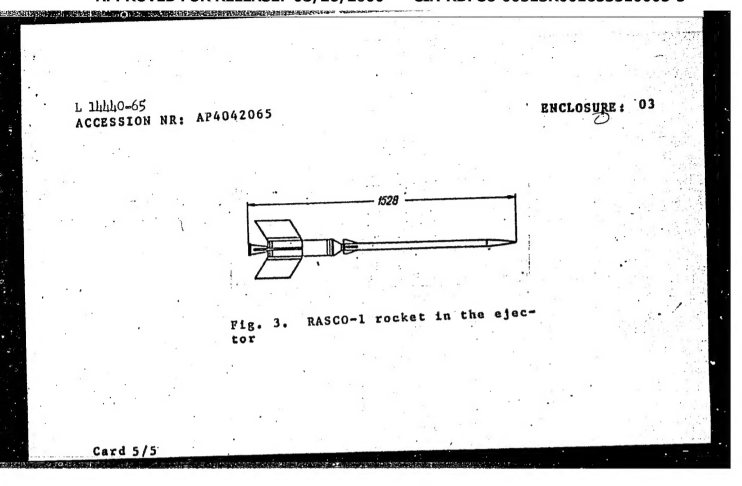
NO REF SOV: 002

001 OTHER:

Card 2/5____

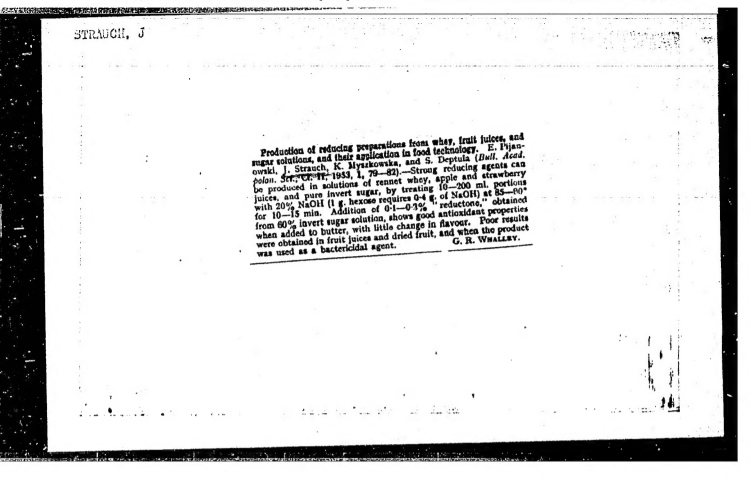


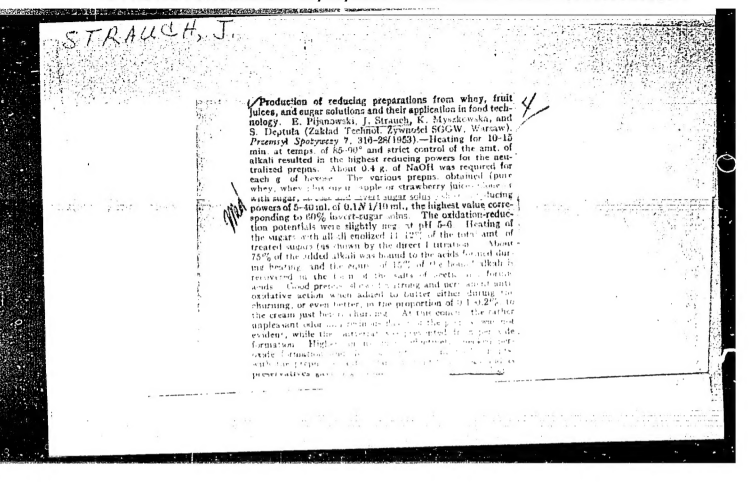


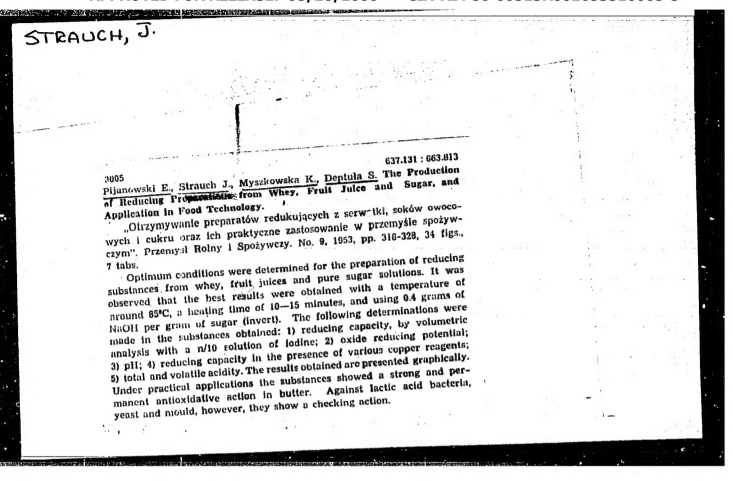


"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653510005-5







STRAUCH, Ludyik
SUnches (in ca,ss); Given Banacs

Country: Yugoslavia

Academic Degrees: Dr. Ing.

Affiliation: Main Center for Hygiene (Centralni higijenski zavod), Ljubljana

Source: Belgrade, Narodno zdravlje, No 7-8, 1961, pp 234-235.

Data: "Contribution to the Problems of Research on Viral Biochemistry:"

Strauh, L.

The semimicro (chromatographic determination of 7-k-enchlotrocycloherarie. I BARC I. Straph, and M. Batterstin (Inst. Ind. Research. Unblum. Slovenia). Arkivorate 23, 209-77 (1951 (in English).—The method present. I is faster and simpler than earlier variations (C.A. 43, 9330h; 44, 0524c; 45, 2371c). The y-isomer is septimarise titration. Study of silica gel prepas, shows optimal results are obtained with 10% aq. solns, for artificial mixterate with 6.5% aq. solns, for crude products. The most cand the petr ether for development is obtained by fractionation of ordinary gazoline. The fraction distg. at 30-70° and courg. 11% obefine is used. In a graduate addicted water to 500 nd, of silica gel (4900 mesh per sq.cm.) to make 1 l., shake, allow to settle 15 min., decant, repeat, filter, dry at 125° to coa-1, wt., and store in desircator. Weigh out 18 g. of gel, add 1.2 nd, distd, water, and shake until cool. Use a column 24 cm, long and 1.4 cm, in drun, with a 3-way stopcock, solvent reservoir, N for pressure, and a cotton plug covered with a filter-paper disk. Addipetr, ether to cover the disk. Mix gel with 30 nd, petr, ether, add to column, allow to settle, pack to height of 14 cm, with N, let solvent grain, and cover gel column with inter-paper disk. Weigh out 50 ng, of pulverized, crude sample in a test tube, add 1.5 nd, petr, ether, heat until mostly dissolved, break tube in top of column, wash with 2 nd, solvent, fill all but 2 cm, with solvent, councet reservoir, and adjost flow to 4 nd, per min, with N. Tlase

fractions are obtained: I, 110-120 ml., octachdrocyclo-hexane and heptachlorocyclohexane; II, 160-250 ml., a-hexachlorocyclohexane; III, 300-125 ml., p-hexachlorocyclohexane; and IV, > 160 ml., heptachlorocyclohexane and B-hexachlorocyclohexane. Identify the fractions by evapg. a few drops and observing the crystals under a unicroscope. Evap. desired fraction in a bath of < 30°, add 10 ml. 0.5N HNO, evap. to dryness, and dissolve in 80 ml. water. For the chloride detus. Ag electrodes are made from Ag foil welded to Cu wire and are chlorinated by dipping in 5°%. NaCl and connecting to a lead storage battery. The voltage is raised until II appears on the Pt electrode (1.8 v. 0.3 ma.). At const. voltage the current drops to 0.02 ma. in 30.30 min. The 2 electrodes are then short circuited for a while in the iteration app. To titrate, 0.05N AgNO, is added in 0.1-ml. portions. The cathode is a Pt wire. The titration is a modification of the method of Maclanes (C.A. 22, 740). This chromatographic method is faster and more precise than other methods, although the amt. of sample is reduced 20-30 times.

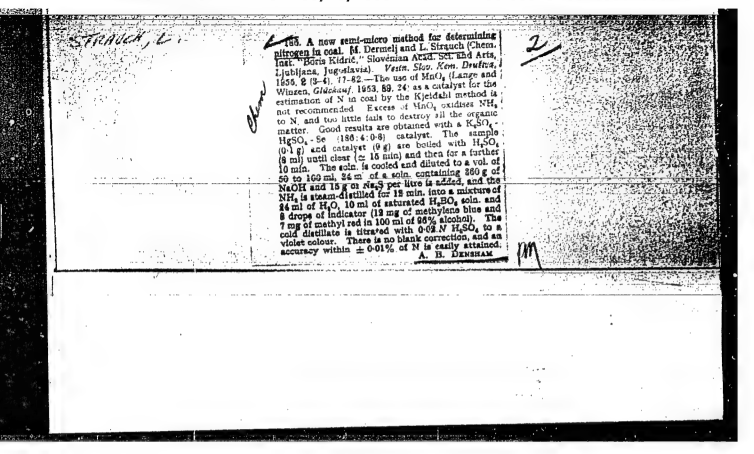
STRAUCH, L.

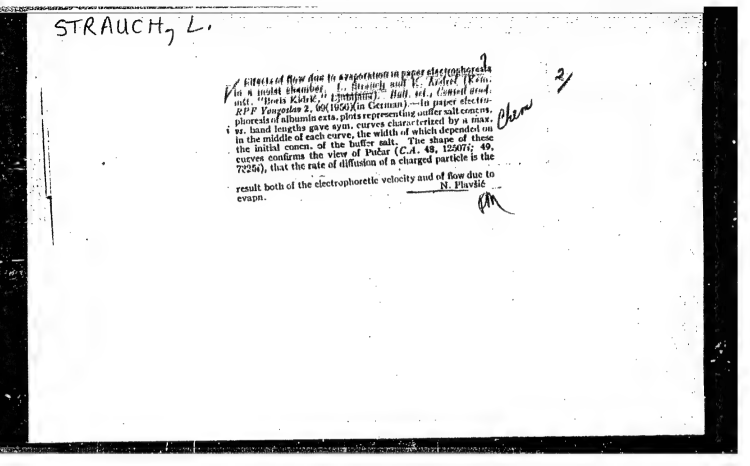
STRAUC:, L.; The veronal buffer, its buffer capacity and applicableness in paper electrophoresis. p. 25.

Vol 2, no. 2, Apr./June 1955

VESTNIK BULLETIN SCIENCE Ljubljana

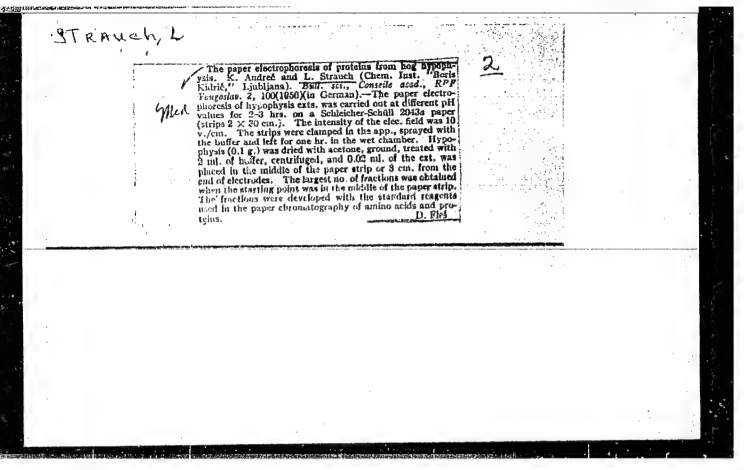
So: East European Accession, Vol. 6, no. 3, March, 1957





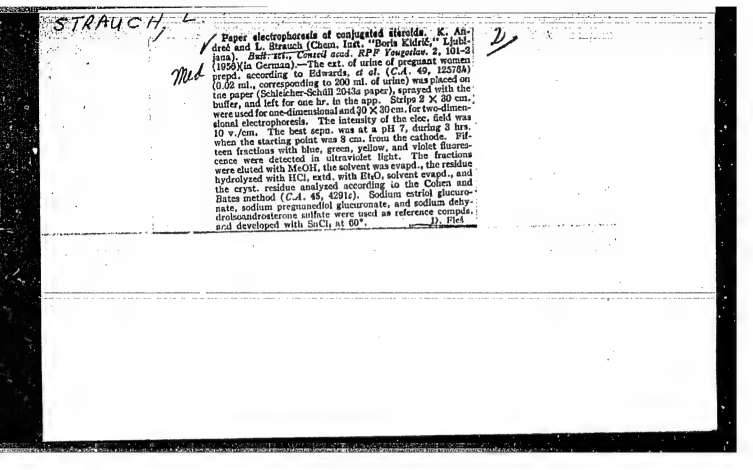
"APPROVED FOR RELEASE: 08/26/2000

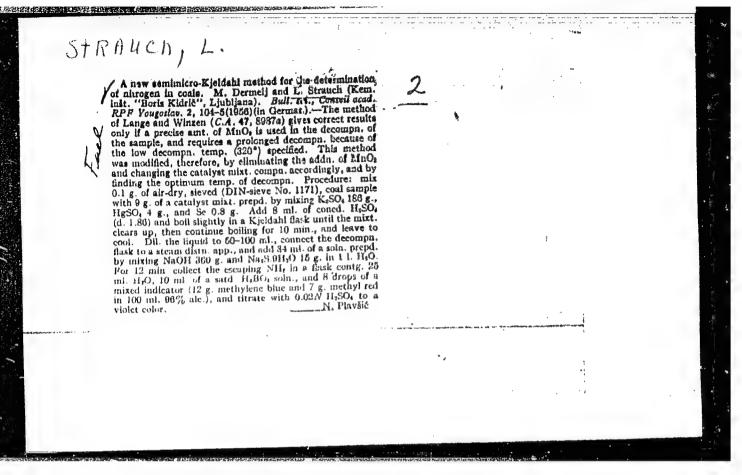
CIA-RDP86-00513R001653510005-5



"APPROVED FOR RELEASE: 08/26/2000

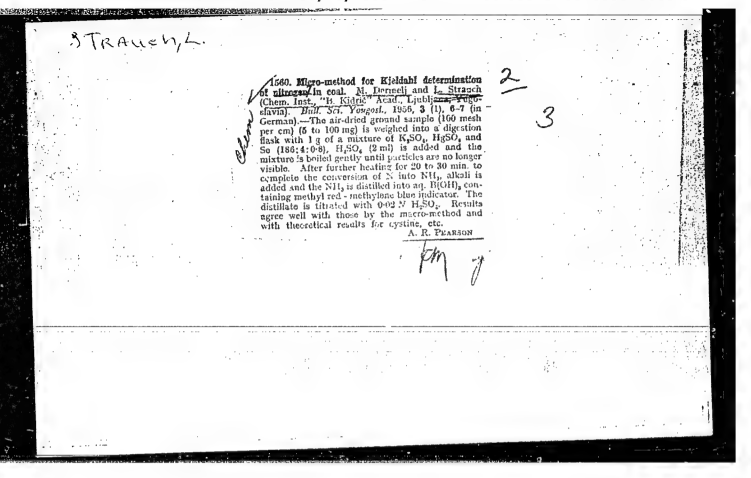
CIA-RDP86-00513R001653510005-5

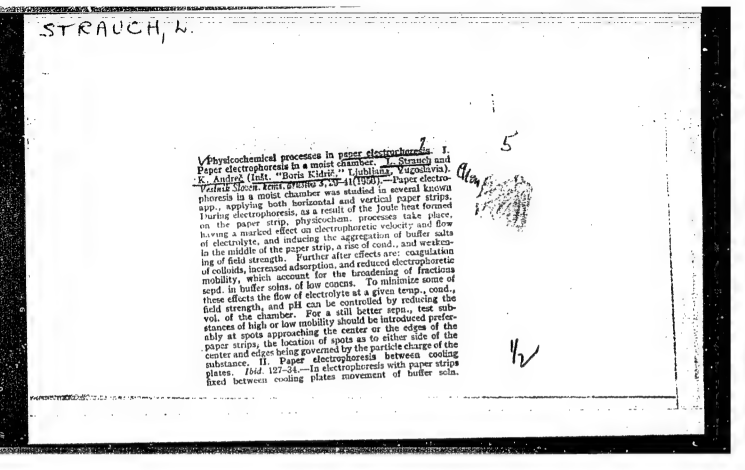


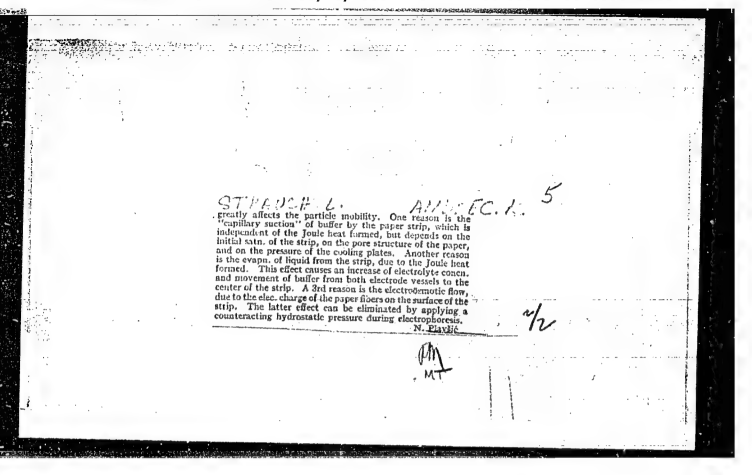


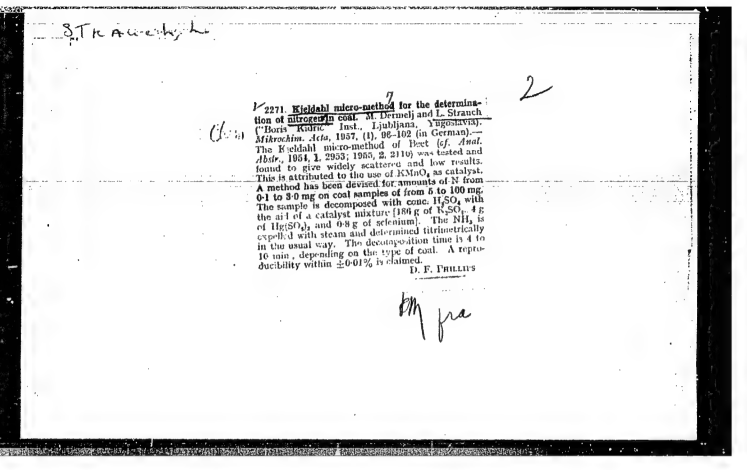
"APPROVED FOR RELEASE: 08/26/2000

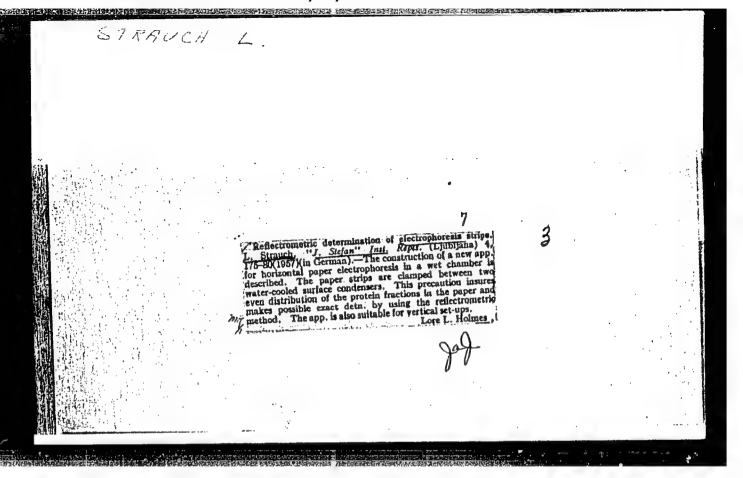
CIA-RDP86-00513R001653510005-5











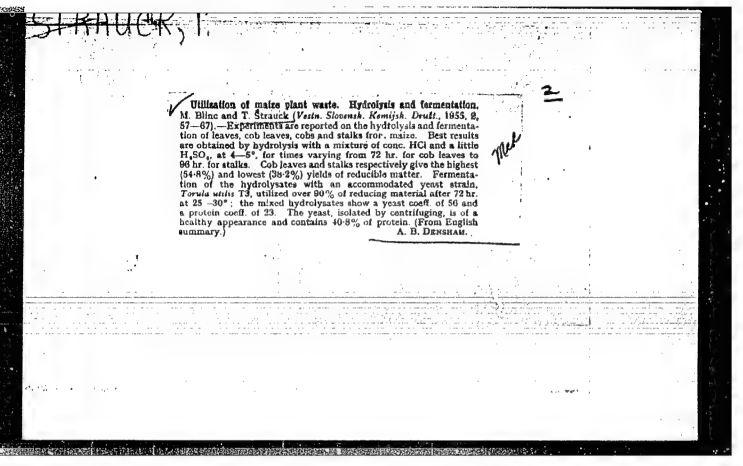
STRAUCH, L.

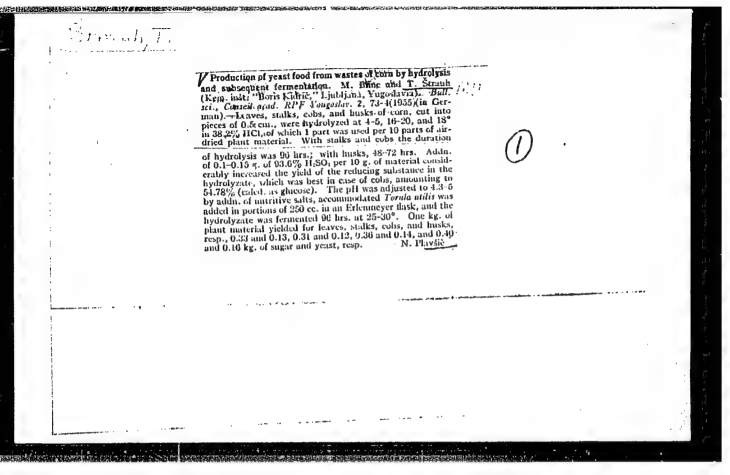
Evaluation of paper electrophoresis graphs by the use of reflected radiation. In German. p. 619.

CHEMIA ANALITYCZNA. (Komisja Analitczna Polskiej Akademii Nauk i Naczelna Organizacja Techniczna) Warszawa, Poland, Vol. 8, no. 3/4 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 7, July 1959

Uncl.





L'Aydrolysis and fermentation of various agricultural and ladustrial wastes. M. Blinc, B. Hodevar, J. Komar, and C. H. T. Strauh (Kem. inft. "Boris Kiditi", Ljubljana, Yugo-griss). Bull. sci., Conscil acad. RPF Yugotlan, 3, 784–5 (1985) (in Cerman). —Progressive hydrolysis of corn waster of the corner of the

APPROVED FOR RELEASE: 08/26/2000

Strauch, T.

of roplness in bread. M. Bline, S. Klemene, and T. Strauch (Chem. Inst. "Boris Kidrie," Acad. Sci., Ljubljana, Yugoslavia). Brot. u. Gebdek 10, 60-8(1950).—Ca(OAc), Vugoslavia). Brot. u. Gebdek 10, 60-8(1950).—Ca(OAc), O.3-0.5%, when added to yeast or leaven dough was effective in hibbiting ropiness in the baked bread for 8-12 days. Ca propionate, 0.3-0.5%, inhibited ropiness for 3-4 weeks, although mold formation was only slightly reduced. AcOII, 0.3-0.5%, while inhibiting ropiness, was found overly acidifying. Propionic acid, 0.1-0.15%, gave best results, even after 16 days of bread storage. Bacterial cultures, having produced concus. of 1.3-2.5% of propionic acid, were added at 50 ml./kg. of flour and gave excellent results even after 25 days of storage, at which time the test was discontinued owing to other aging effects of the breal. For the inhibition of mold formation, a prepn. contg. 20% dehydroacetic acid in gelatin was brushed onto the oven-hot bread and found highly effective for 7-10 days. E. E.

CIA-RDP86-00513R001653510005-5"

H-24

YUGOSLAVIA / Chemical Technology, Chemical Products and Their

Application. Chemical Wood Products. Hydrolysis

Industry.

: Rof Zhur - Khimiya, No 5, 1959, No. 17071 Abs Jour

: Bline, M.; Strauch, T. Author

: Derivation of Butanol and Acetono from the Formontation Inst Titlo

of Sulfate Liquors

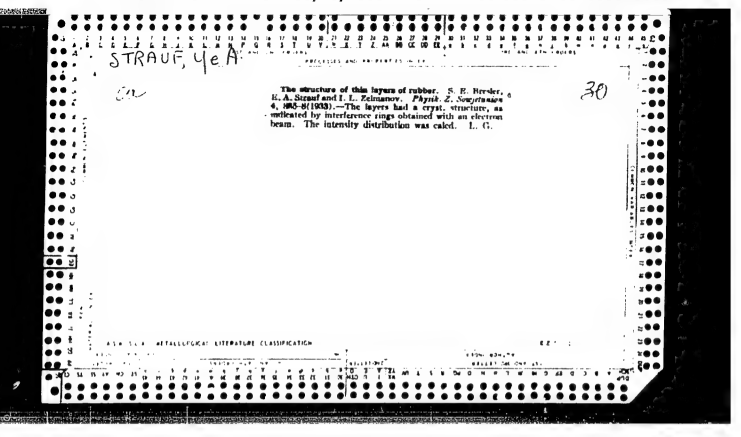
: Nova proizvodnja, 1958, 9, No 1-2, 70-72 Orig Pub

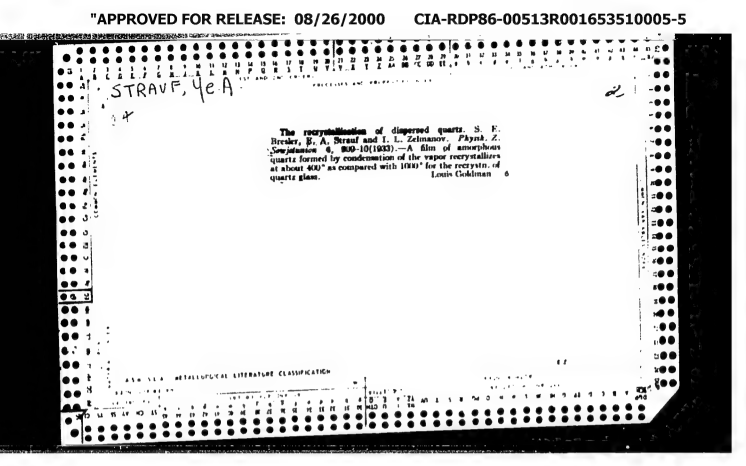
: The formentation of waste liquor (L) derived from the sulfato troatment of beech wood pulp, was conducted in Abstract laboratory omploying Cl acotobutylicum bactoria, adepted

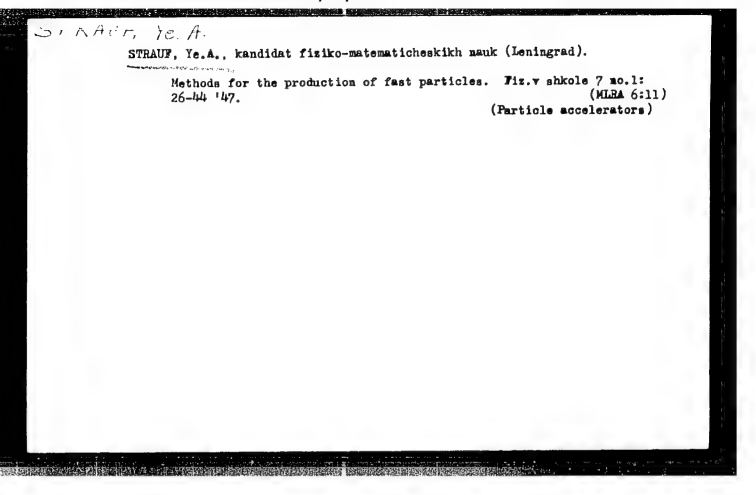
to L. For the reduction of losses encountered in

formentation, L was subjected to the preliminary purification by procipitating with Ca(OH)2 at 9pH. For additional nutrition CaCO3, (NH4)2HPO4 and molasses were added. The

Card 1/2





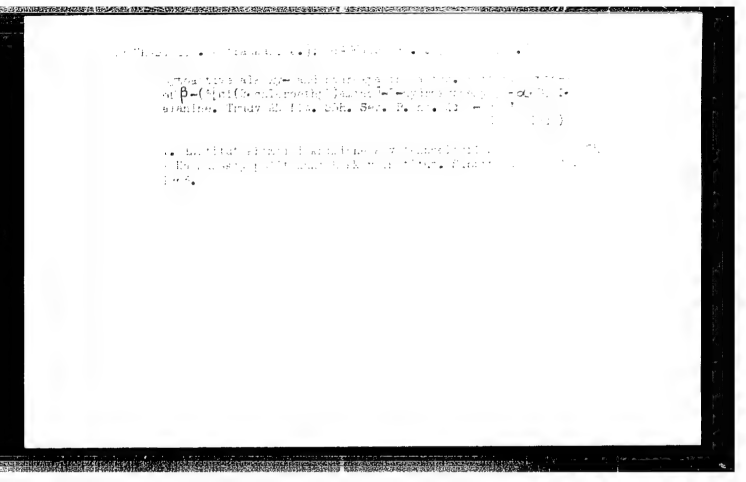


DEGUTIS, Yu.; STRAUKAS, I. Synthesis of m-[di(2-chloroothyl)amino]-0-methyl-D,L-tyrosine.
Zhur.ob.khim. 32 no.4:1255-1259 Ap '62. (MIRA 19 (Tyrosine) (MIRA 15:4)

DEGUTIS, Yu.; STRAUKAS, I.

Cytoactive alkoxy and hydroxy amino acids. Part 2: Synthesis of β -(5[di(2-chloroethyl)amino]-2-methoxyphenyl}- α - β - β -(MIRA 17:3)

1. Kaunasskiy politekhnicheskiy institut i Institut khimii i khimicheskoy tekhnologii AN Litovskoy SSR.



STRAUKAS, I.I. [Straukas, J.]; DYAGUTIS, Yu.A. [Degutis, J.]

Cytoactive alkoxy- and hydroxyamino acids. Part 4: Synthesis of 4-3-[di(2-chloroethyl)amino]-4-methoxybenzylcapronic acid. Trudy AN Lit. SSR. Ser. B. no. 4:47-53 '65 (MIRA 19:2)

1. Institut khimii i khimicheskoy tekhnologii AN Litovskoy SSR i Kaunasskiy politekhnicheskiy institut. Submitted April 17, 1965.

MARINESCU, Nicolae, prof. ing.; ENEEA, Barbu, ing.; STRAULE, Dimu, ing.; IONESCU, Liviu, ing.

Improvement of the transmission equivalent of the telephone sets made in Rumania. Telecomunicatii 7 no.2:65-69 Mr-Ap '63.

STRAUMAL, B. P.

27829. Straumal, B. P. O Khlo-kovom semenovodstve. Sots. Sel. khoz-vo uzbekistoma, 1949, No. 2, s. 43-50

SO: Letopis' Zhurnal 'nykh Statey, Vol. 37, 1949

STRAUMAL, B. P

Cotton

Crossing different varieties of cotton. Khlopkovodstvo no. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, August 1952. Unclassified.

DADABAYEV, A.D., akademik, glavnyy red.; KANASH, S.S., akademik, zamestitel' glavnogo red.; UCHEVATKIN, F.I., otv.red.; AVTONOMOV, A.I., red.; ALEKSANDROV, A.S., kand.sel'skokhoz.nauk, red.; ARUTYUNOVA, L.G., kand.biol.nauk, rod.; VELIYEV, I.M., kand.sel'skokhoz.nauk, red.; KASSIRSKIY, A.A., red.; KRASICHKOV, I.P., akademik, red.; MAKSIMENKO, I.K., akademik, red.; MAL'TSEV, A.M., red.; MANNANOV, N.M., akademik, red.; WUKHAMEDZHANOV, N.V., akademik, red.; SADYKOV, S.S., red.; XRAUMAL, B.P., kand.sel'skokhoz.nauk, red.; SHAFRIN, A.N., zasluzhennyy agronom UZbekskoy SSR, red.; KURANOVA, L.I., red.; MEDOVAR, TS.I., red.; SOROKINA, Z.I., tekhn.red.

[Materials of the All-Union Conference on Cotton Breeding and the Production of Cottonseed] Materialy Vsesoiuznogo soveshchaniis poselektsii i semenovodstvu khlopchatnika. Tashkent, Uzbekskeia Akad.sel'khoz.nauk, 1960. 383 p. (MIRA 13:11)

1. Vsesoyuznoye soveshchaniye po selektsii i semenovodstvu khlopchatnika. 2. Uzbekskaya Akademiya sel'skokhozyaystvennykh nauk (for Dadabayev, Mannanov, Mukhamedzhanov). 3. Vsesoyuznaya akademiya sel'skokhoz.nauk im. V.I.Lenina (for Kanash). 4. AN UzSSR (for Kanash, Mukhamedzhanov). 5. Chlen-korrespondent Uzbekskoy Akademii sel'skokhoz.nauk (for Uchevatkin). 6. Chleny-korrespondenty AN UzSSR (for Avtonomov, Mal'tsev, Sadykov). 7. AN Tadzh.SSR (for Krasichkov, Maksimenko).

(Cotton breeding--Congresses) (Cottonseed)

STRAUMAL, B.P.

Breeding cotton for the resistance to wilt. Agrobiologiia no.2:174-178 Mr-Ap '64. (MIRA 17:6)

1. Nauchno-issledovatel'skiy institut selektsii i semenovodstva khlopchatnika, g. Tashkent.

STRAULANE, L.; VOLHERGS, K., red.; CAKSS, J., tekhn. red.

[:daising labor productivity on swine farms] Darba raziguma celcana cukkopilas fermas. Riga, Latvijas Valsts izdevnieciba, 1961. 60 p. (MIRA 15:3)

(Latvia—Swine) (Latvia—Agriculture—Labor productivity)

STRAUMANIS, J. (Riga)

Role of civil law protection of collective farm property in further strengthening the collective farm system in Latvia. Vestis Latv ak no.2:31-40 '60. (EEAI 10:1)

 Latvijas PSR Zinatnu akademija, Ekonomikas instituts. (Latvia--Collective farms)

SOV/137-5°-3-6388

Translation from Referativnyy zhurnal. Metallurgiya, 1959, Nr 3, p 208 (USSR)

AUTHORS Straume, I., Gaylitis, M.

TITLE: Nonmetallic Inclusions in Steel Castings of the Riga Railroad-car

Plant (RVZ) and the Riga Electric-machinery Plant (REZ)

Nemetallicheskiye vklyuchen va v stal nom lit'ye Rizhskogo
vagonostroitel nogo (RVZ) i Rizhskogo elektromashinostroitel nogo

(REZ) zavodov 1

PERIODICAL. Tr 3-y Stud nauchno-tekhn konferentsii Pribaltiki i BSSR,

Riga. 1958. pp 62-70

ABSTRACT. The content and mineralogical composition of the nonmetallic

inclusions in 20L and 30L steels smelted in an acid electric furnace and a basic open-hearth furnace were determined. No relationships between the content of inclusions and the mechanical properties of

the steel were brought to light.

T.F.

Card 1/1

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653510005-5

15041-66 EWT(m)/EWP(j)/T/ETC(m)-6WW/RM ACC NR: AP6003947

SOURCE CODE: UR/0374/65/000/005/0118/0122

AUTHOR: Prosvirin, V. I. (Riga); Straume, I. Ya. (Riga)

ORG: none

15.44.55 TITLE: Certain properties of the upper layer of the AG-4V fiberglass reinforced plas-

tic

SOURCE: Mekhanika polimerov, no. 5, 1965, 118-122

TOPIC TAGS: fiberglass, thermoplastic material, tensile strength, durability, surface layer, water absorption

ABSTRACT: It was shown that the properties of the upper layer of the AG-4V fiberglass reinforced plastic after compression greatly differ from those of the inner layer. The upper layer is more durable and moisture proof, these properties being determined by the technological parameters of compression. The greatest strength, thickness of the upper layer and the lowest water absorption of the AG-4V fiberglass reinforced plastics were observed at 130C and pressure of 200 kg/cm2. Under these conditions the microstructure of the layer is characterized by the most even glass fiber distribution without cracking and visible disruptions. Orig. art. has: 7 figures. [Based on author's abstract].

CODE: 1)

SUBM DATE: 22Mar65/ ORIG REF: 008/ OTH REF: 001/

UDC: 678:620.170

3/065/62/000/006/003/007 E075/E136

reygin, S.A., and Straume, M.K.

AUTHURS:

On the method of estimating costs for petrochemical

FERICOICAL: Khimiya i tekhnologiya topliv i masel, no.6, 1962, A method of distribution of expenditure between the TITLE:

products and intermediates of petrochemical industries is described. For products derived from catalytic cracking, described. For products derived from catalytic cracking, stabilized gasoline and its overhead fraction are included in the principal products. the principal products. Heavy catalytic gas oil is costed in the game way as the food for the process the same way as the feed for the process. The value of dry gas the same way as the feed for the process. the same way as the feed for the process. The value of dry gas is estimated to be 20% higher than that of liquid boiler fuel or crude oil for bigh towns a the contraction of the contra crude oil. For high temperature catalytic cracking the crude oil. For high temperature catalytic tracking one also unsaturated hydrocarbons present in the dry gas are also considered as the principal product of the process. The value of saturated hydrocarbons is estimated to be 20% higher than that unsaturated nydrocarbons present in the dry gas are considered as the principal product of the process. of crude oil. Light catalytic gas oil is considered as the Card 1/3

On APPROVED FOR RELEASE 198/26/2000 27A-R0886-00513R001653510005-5" E075/E136

principal product only if it is utilized for the production of carbon black. Hydrogen sulphide in the dry gas and overhead fraction is valued separately as source of sulphuric acid. It is proposed that the principal products of the separation of dry gases are hydrogen and ethylene. Propane-propylene fraction is valued according to the cost of the products of separation of the overhead fractions. The value of propane-propylene fraction is estimated to be the same as that of butane-butylene fraction and the value of pentane-amylene fraction the same as that of thermal cracking benzine. For the products resulting from catalytic reforming the authors consider that the valued product should be the total hydrogen-containing gas and not hydrogen only. authors accept the estimate of Giproneftezavod in which the aromatic hydrocarbons are the principal products of the reforming process. The byproducts are valued as follows: motor gasoline as the feed oil; raffinates as the straight-run benzines; polymers as the crude oil. It is recommended that for the production of solid paraffins the principal products should be dewaxed oil and slack-wax. The recommentation of Card 2/3

ROMANOVIDEARA, O.; SPOLITIS, A.; STRAUME, O.

Effect of physiologically active substances on the growth and development of fruit plants. Izv. AN Latv. SSR no.10: 71-76 163. (MIRA 17:1)

1. Institut biologii AN Latviyskoy SSR.

STRAUMIT, A. Ya.

Speach disorders associated with acute locomotor automatisms.

Nevropat. psikhiat., Moskva 20 no.3:39-44 May-June 1951.

(CIML 20:11)

1. Of the Department of Psychiatry (Head --- Prof. V. A. Gorovoy-Shaltan, Colonel, Medical Corps), Military Medical Academy.

YAKOVLEVA, Ye.K.; ZACHEPITSKIY, R.A.; STHAUMIT, A.Ya.

Relative importance of various methods in the treatment of neuroses.
Trudy Gos. nauch.-issl. psikhonevr, inst. no,24:19-25 '61.
(MIRA 15:5)

1. Otdeleniye nevrozov i pogranichnykh sostovaniy Gosudarstvennogo nauchno-issledovatel'skogo psikhonevrologicheskogo instituta imeni Bekhtereva.

(NEUROSES)

STRAUMIT, A.Ya. (Leningrad)

Dynamics of pavenosomatic interrelations in the development of neuroses with functional disorders of caldien activity. Trudy Gos. nauch. issl. psikholevr. inst. 29 235-245 163.

(MIRA 17:6)

SHAULA, A.

Franz Schneiter (February 5, 1884 - July 17, 1958); an obituary. p. 51.

STROJAMSAI VASCUIK. (Fakulteta za elektrotehniko in strojnistvo Univerze v Ljubljani, Institut za turbostroje v Ljubljani, Drustvo strojnih inzenirjev in tennikov ik Slovenije in Strojna industrija Slovenije.) Ljubljana, Yugoslavia. Vol. 5, no. 2, kar. 1759.

Monthly List of East European Accessions (EEAI) Lo, Vol. 8, no. 8, Aug. 1959.

Uncl.

Treatment krovoobr.	of agranulocytosis no.63211-215 161. (AGRANULOGYTOSIS)	with penicillin. (PENICILLIN)	Vop.pat.krovi k (MIRA 16:3)

ACC NR: AP7004635

SOURCE CODE: UR/0288/66/000/003/0066/0072

AUTHOR: Zake, M. V.; Straupmane, V. E.

ORG: Power engineering institute, AN Latvian SSR (Institut energetiki, AN Latviyskoy SSR).

TITLE: The effect of solid particle additions on the electric conductivity of high-temperature nitrogen jets

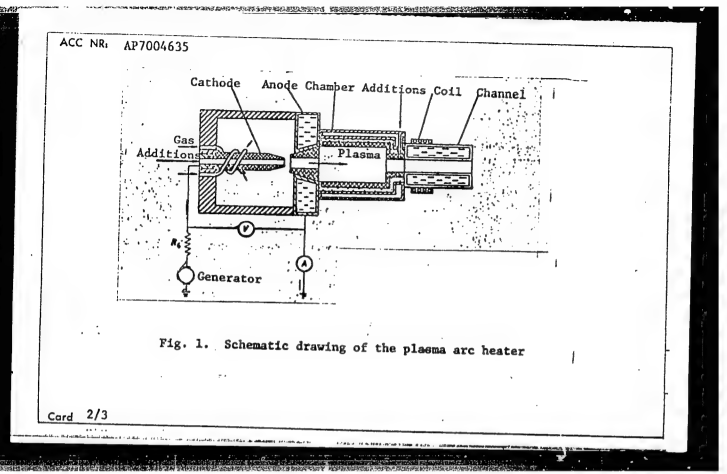
SOURCE: AN SSSR. Sibirskoye otdeleniye. Izvestiya. Seriya tekhnicheskikh nauk, no. 3, 1966, 66-72

TOPIC TAGS: plasma conductivity, plasma jet, high temperature plasma, Austra are, electric conduction

ABSTRACT: The results are presented of an experimental investigation of high-temperature nitrogen jets containing C, CaU, Cu, Mg, and MgO particles. A nitrogen jet was produced by an arc heater (see Fig. 1). The plasma arc was ignited between two graphite electrodes. In the course of experiments the anode surface was heated to 2000-2500K. Next to the heater was a mixing chamber intended for equalizing the temperature and current pulsations. Inner walls of the chamber were made of graphite which, to reduce thermal losses, were insulated from the cooling walls of the chamber by a layer of MgO powder. A quartz channel with a conductance measuring coil was attached to the mixing chamber. Additions to the nitrogen jet were introduced through an aperture in the cathode or through the mixing chamber. The experiments have

Card 1/3

UDC: 537.311.37:546.17

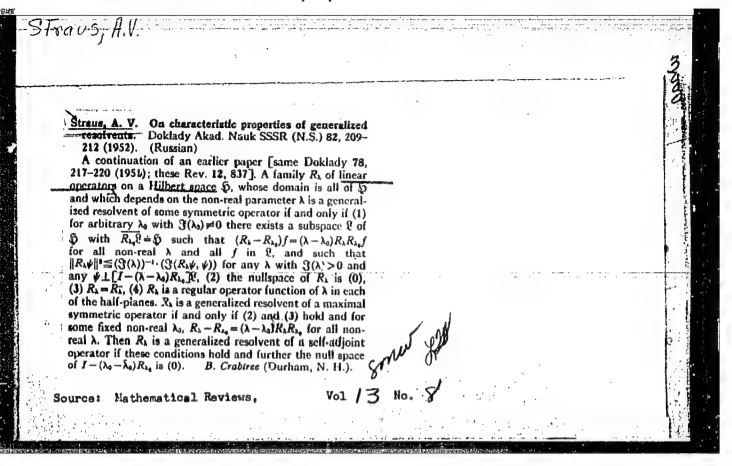


ALL NR: AP7004635

shown that at temperatures up to 2800K an addition to the plasma jet of dispersed MgO, CaO and graphite particles does not make it possible to obtain a conductivity sium. At temperatures above 2800°K an addition of metallic copper and maganese particles causes no increase in the electric conductivity of the gas. An addition of however this conductivity does not exceed that caused by potassium additions. At temperatures up to 2000K or when the copper and manganese particles are rather slowly anode and thus reduces the conductivity. Thermo-electric emission from the surface that produced by additions of potassium and dispersed particles. A further study is added whose dimensions do not exceed 100 Å. Orig. art. has: 5 formulas and 6

SUB CODE: 20/ SUBM DATE: none/ ORIG REF: 002/ OTH REF: 005

Card 3/3



STRAUS, A.V. 2 Or spectral functions of differential A Aga. Nauk SSSR, Ser. Mat. 19 (1955), operators. A Akade 201-220. (Russian) Let l=-DpD+q, where D=d/dx, and p, q are real measurable functions on $(0, \infty)$ satisfying for all b>0 $\int_0^b |p(x)|^{-1} dx < \infty, \int_0^b |q(x)| dx < \infty.$ With an appropriate minimal domain in $L^2(0, \infty)$ this l can be viewed as a symmetric quasi-differential operator L which has deficiency index (1, 1) or (2, 2). The author considers the (1, 1) case and gives formulas for all generalized resolutions of the identity $E(\lambda)$ associated with L. This is done by first obtaining formulas for all generalized resolvents of L [using earlier results of the author, same Izv. 18 (1954), 51-86; MR 16, 48], and then applying the Stieltjes inversion formula. The end formulas express $E(\alpha) - E(\beta)$ in terms of a fundamental set for $lu = \lambda u$ and a spectral matrix ϱ . These formulas have the same form as the known expressions for the resolutions of the identity corresponding to self-adjoint extensions of L. É. A. Coddington (Copenhagen).

STRANG, B.; DROZD, A.

 $U_{\text{R}}e$ of compressed air in cleaning plants. p. 13.

SLEVARENSTVI. Preha, Czechoślovakia Vol. 7, no. 1, Jan. 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, no. 7, $J_{\rm u}$ ly 1959 uncla.

STRAUDE, B.: DROZD, A.

Cleaning and conditioning of compressed air in foundries. p. 96

HANK COMPANY OF THE PROPERTY O

SLEVARENSTVI. (Ministersivo tezkeho strojirenstvi a Cheskoslovenska vedecka technicka spolecnost pro hutnictvi a slevarensivi). Praha, Czechoslovakia, Vol. 7, no. 3, Mar. 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, no. 7, July 1959 uncla.

STANS, L.; IROD, A.

Production of compressed air for foundries. p. 258.

SLEVARENSTVI. (Ministerstvo tezkeho strojirenstvi a Ceskoslovenska vedecka technicka spolecnost pro hunictvi a slevarenstvi) Praha, Czechoslovakia. Vol. 7, no. 7, June, 1959.

Monthly List of East European Accession, (EFAI), LC, Vol. 8, No. 12, Dec. 1959 Uncl.

STEETS, F.; 2027, A.

Measuring consumption of compressed air and tests of compressed air distribution system and equipment operated by compressed air in foundries. p. 319.

SIEVAMENDIVI. (Ministerstvo tezkeho strojirenstvi a Ceskoslovenska vedecka technicke spelecnost pro hutnictvi a slevarenstvi) Praha, Gzechoslovskia. Vol. 7, no. 8, Aug. 1959.

THE PARTY OF THE PARTY OF THE PROPERTY OF THE PARTY OF TH

Monthly List of Test European Accessions (EMAI) LC, Vol. 8, no. 12, Dec. 1959. UNCL

Determination of normal blood protein levels with paper electrophoresis. Acta med. iugosl. 9 no.2-3:206-212 1955.

1. Zavod za klinicku kemiju Farmaceutskog fakulteta Sveucilista u Zagrebu.

(BLOOD PROTEINS, determ.
electrophoresis, filter paper technic. (Ser))

STRAUS, Bozidar, Major m-r ph.

Simple identification technic with test-substances in

建筑的建筑的 医动物性动物 医克洛氏试验检检验检验检验检验检验检验 医阿拉克氏征 网络西拉拉拉斯 医阿拉拉拉氏征 经产品的 计多数 计多数 计分析 电子电子

two-dimensional filter-paper chromatography. Voj. san. pregl., Beogr. 12 no.11-12:643-647 Nov-Dec 55.

1. Zavod za klinicku kemiju Farmaceutskog fakulteta u Zagrebu. (CHROMATOGRAPHY,

partition chromatography, two-dimensional spot identification technic with test-substances. (Ser))

STRAUS, Bozidar, Major m-r ph.

Human hemoglobins. Voj. san. pregl., Beogr, 13 no.7-8:388-394
July-Aug 56.

1. Centralni klinicki laboratorij Vojne bolnice u Zagrebu.
(HEMOGLOBIN,
normal & abnormal (Ser))

STRAUS, Bozidar, Major mr. ph.; ANTAUER, Ladislav, major mr. ph.

Distribution of blood proteins in infection hepatitis. Voj.
san. pregl., Beogr. 13 no.9-10:459-463 Sept-Oct 56.

(HEPATITIS, INFECTIOUS, blood in
blood protein fractions (Ser))
(BLOOD PROTEINS, in various dis.
distribution of fractions in infect. hepatitis (Ser))

STRAUS, Bozidar, dr

Transaminases. Farmaceut gl Zagreb 20 no.2:65-73 F '64.

1. From the Clinical Laboratory of the Army Hospital, Zagreb.

STRAUS, C.J., dr.

Tasks of the technical material supply in the German Democractic Republic. Pod org 17 no.6:283-285 Je 363.

STRAUS, H.

Complex methods of hygiene in investigation of microelements. Rev. igiena microb. epidem., Bucur. 1:3-9 Jan-Mar 55.

1. Candidat in stiinte medicale Institutul de Igiena Cluj.

(PUBLIC HEALTH

methods of investigation of microelements

(EPIDEMIOLOGY

research methods.

H

RUEANIA/Chemical Tochnology. Chemical Products and Their Uses. Part I. Water Treatment. Somag: Waters.

Abs Jour : Ref Zhur-Khimiya, No 15, 1958, 50766

: Grosz, E., Straus, H., Giudereanu, S. Luthor

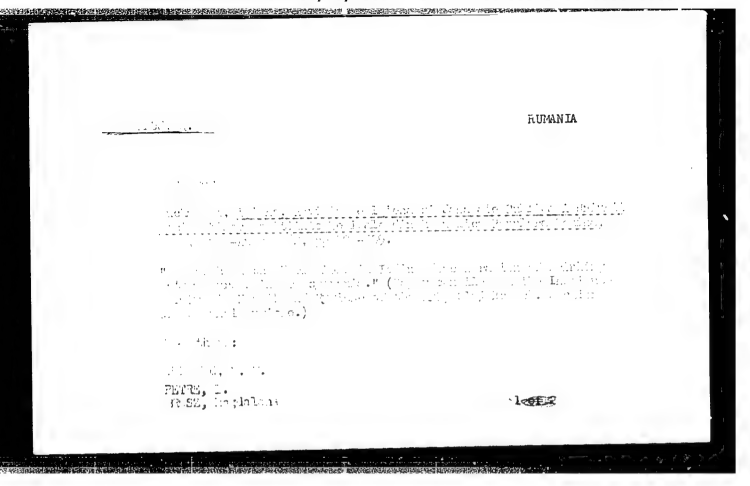
Inst

: Chlorinators for Microhydrostations. Title

Orig Pub : Igiona, 1957, 6, No 4, 369-373

Abstract : Given are drawings for two types of automatic chlorinators for chlorination of free-flowing water. -- N. Turkevitch

Card : 1/1



MOGA, A.; VLAIGU, R.; MORACIU, G.; POPESCU, T.A.; GALEA, V.; STRAUS, H.

Investigations concerning serum cholesterol levels in areas with endemic thyropathic dystrophy. Rev. sci. med. 7 no.1/2:69-74 '62.

1. Member of the Academy of the R.P.R. (for Moga). (BLOOD CHOLESTEROL) (GOITER)

STRAUS, H.

Investigations of hygiene and public health in problems of endemic thyreopathic dystrophy. Stud. cercet. endocr. 14 no.4/5/6:601-607'63.

STRAUS, Jaroslav

Performance of the plan and performance of standards. Prace msda 11 no.5:219-221 My *63.

l. Mir, n.p., Praha.

STRAUS, Kh.

Effect of fluorine in water on the bodies and health of the population. Trudy ISGMI 26:146-182 56. (MIRA 10:6)

1. Kafedra obshchey gigiyeny Leningradskogo sanitarno-gigiyeniche-skogo meditsinskogo instituta. Zav. kafedroy - ch'on-korr. AMN SSSR, prof. R.A.Babayants.

(FINCRIDATION, effects, (Rus))

FLAJS, J.; STRAUS, St.

THE RESERVE OF THE PROPERTY OF

Development of public health in the Celje region during the first 10 years since the war. Zdrav.vest., Ljubljana 24 no.3:65-66 1955.

1. Celjska stevilka uredil Prof. Dr. M. Gunder.
(PUBLIC HEAITH,
in Yugosl., progr.)

STRAUS, V.

Modern forestry in Idrija and Trnovo forests. p. 307. (Gozdarski vestnik, Vol. 14, No. 9/10, 1956 Ljubljana, Yugoslavia)

SO: Monthly List of East European Accessions, (EEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.

STRAUSMAN, R.Ya., gornyy inzhener

Greater efficiency of boring and blasting operations in salt mines. Vzryv. delo no.45:124-133 '60. (MIRA 14:1)

(Blasting) (Salt mines and mining)

THE RESERVE OF THE PROPERTY OF

STRAUSMAN, R. YA.

PHASE I BOOK EXPLOITATION

sov/6098

21

Assonov, V. A., and L. A. Paporotskiy, Resp. Eds.

Novoye v sredstvakh i sposobakh vzryvaniya (New Developments in Blasting Means and Methods). Moscow, Gosgortekhizdat, 1962. 124 p. (Series: Vzryvnoye delo; Sbornik no. 48/5) Errata slip inserted. 3000 copies printed.

Sponsoring Agency: Nauchno-tekhnicheskoye gornoye obshchestvo.

Ed. of Publishing House: A. Ya. Koston'yan: Tech. Eds.: L. I. Minsker and G. M. Il'inskaya.

PURPOSE: The book is intended for mining engineers, workers in scientific research and planning organizations, and also for teachers and students of mining and technical schools.

COVERAGE: This collection of articles describes new blasting means and methods, means of protecting electric detonators from stray currents, and improved methods of short-delay detonation.

Card 1/6

New Developments in Blasting Means (Cont.)	sov/6098
Azarkovich, A. Ye. Connecting Electric Detonators in Paralle When Detonating With A Condenser	el 44
Strausman, R. Ya. Network Layouts When Blasting With a Curre of Limited Capacity	ent 51
Azarkovich, V. Ye. Doubling Electric Detonating Networks [With Backup Network]	59
Ozernoy, M. I. Protecting Electric Detonators From Premature Firing by Stray Currents	e 66
Ruchkin, N. M., and R. Ya. Strausman. Electric Detonating Stray-Current Danger Zones	in 87
Kushnarev, D. M., and V. P. Pavlov. Investigation of the Danger of Stray Currents When Using Electric Detonators With Nichrome Incandescent Bridges	92
Card 4/6	

STRAUSMAN, R.Ya., inzh.

Using three-phase current in blasting. Bezop.truda v prom. 6 no.6:8-10 Je '62. (MIRA 15:11)

1. Proizvodstvenno-eksperimental'noye upravleniye Soyuzvzryvproma.
(Blasting) (Electricity in mining)

STRAUSMAN, R.Ya.

Network diagrams for blasting with current sources having limited power output. Vzryv. delo no.48/5:51-59 '62. (MIRA 15:9)

1. Proizvodstvenno-eksperimental'noye upravleniye tresta Soyuzvzryvprom.

(Electric networks) (Detonators)

RUCHKIN, V.M.; STRAUSMAN, R.Ya.

Electric blasting in sections which are hazardous because of stray currents. Vzryv. delo no.48/5:87-92 '62. (MIRA 15:9)

1. Proizvodstvenno-eksperimental noye upravleniye tresta Soyuzvzryvprom.

(Blasting)

MUSSELVERY V.C., Bart Cabre rich, Gradishan, R. Lau, And.

Cawing of rock overworked-out areas with the help of rolumn charges Gor, zhur, no.6072-73 Je *65. (MIKA 18:7)

1. Fumbinat "Alegzoloto (for Mikhavlov). 2. Proizvodstvomno eksperimental'noye uprevleniye tresta Soyuzvznyvprom (for Strausman).

STRAUSMANIS, G., starshiy prepodavatel*

Deducting money to replenish undivided funds of collective farms. Fin.SSSR 20 no.8:45-49 S '59. (MIHA 12:11)

1. Latviyskiy gosudarstvennyy universitet im. P.Stuchki. (Latvin--Collective farms--Finance)

STRAUDOV, B. G.	
AND	
"Device for Controlling the Power of Transmitters in Short-Wave Stations," Candidate's dissertation, MTIS, 1946, Radiotekhnika, No 2, 1947.	
Moscow Institute of Communications Engineers (MIIS)	

STRAUCOV, Boris Georgiyevich; IKONNIKOV, S.N., kand. tekhn. nauk, retsenzent; MILYAYEV, N.A., inzh., retsenzent; IVANGV-TSYGANOV, A.I., red.; MARTEM YANGVA, V.A., red.; BARANOVSKAYA, K.P., tekhn. red.

[Measurements in electrical and radio engineering] Elektricheskie i radiotekhnicheskie izmereniia. Moskva, Moskaviatsionnyi in-t, No.1. 1962. 69 p. (MIRA 16:10) (Electric measurements) (Radio measurements)

AUTHOR. Strausov, S. M., Engineer

SOV/28-59-1-17/29

TITLE:

Nickel Anodes (Nikelevyye anody)

PERIODICAL.

Standartizatsiya, 1959, Nr 1, p 46 - 47 (USSR)

ABSTRACT:

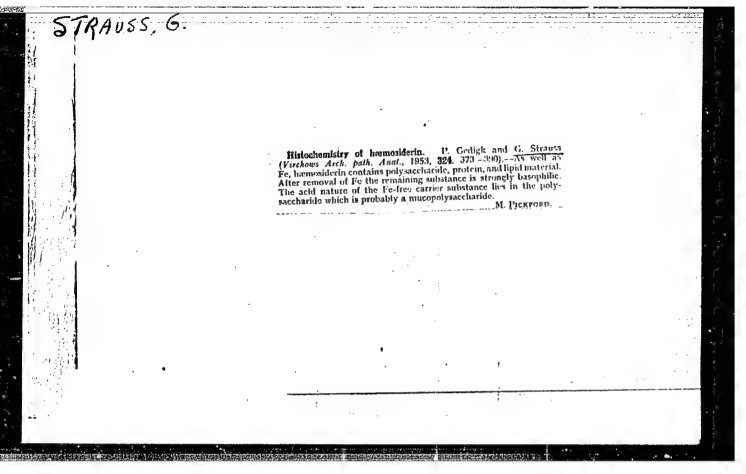
The Committee of Standards, Measures and Measuring Devices approved a new Gost 2152-58 for anodes prepared from nicke, alloy possessing non-passivation properties. This Gost replaces Gost 2132-43 according to which the anodes have been made from pure nickel of marks NI and N2. The new Gost includes the non-passivating anodes as well as the usual ones. The usual anodes must be made from nickel of NPA1 and NPA2 marks, and the non-passivating anodes - from nickel of

NPA mark, according to Gost 492-52.

ASSOCIATION

Komitet standartov, mer i izmeritel nykh priborov. (The Committee of Standards, Measures and Measuring Devices.)

Card 1/1



CADARIU, G., prof.; CORNELSON, D., prof.; STRAUSS, H., assist. prof.; GAVRILESCU, N. assist prof.; ANASTASATU, C., prof.

The part played by physiology in hygiene and preventive medicine. Rumanian M Rev. no.1:54-64 Jr-Mr '61.

(PHYSIOLOGY) (HYGIENE) (PREVENTIVE MEDICINE)

MOGA, A., acad.; VLAICU, R., dr.; RADULESCU, D., dr.; POPESCU, T.A., dr.; GALLA, V., prof.; STRAUSS, H., conf.

Investigations of the epidemiology of atherosclerosis in the region of Cluj. Med. intern. 14 no.4:583-588 My '62.

Clinica I medicala Cluj (for Moga, Vlaicu, Radulescu, Popescu)
 Filiala Cluj a Institutului de igiena si sanatate publica (for Galea, Strauss).

(ARTERIOSCLEROSIS) (MORBIDITY)

no in in

FER 1, T., MD; STAMUSS, H., Lecturer; ELGES, E., MD; DELEMAN, M.

Institute of Hygiene and Public Health, Cluj ⇒ranch. (Institutul de igiena si sanatate publica, Filiala vluj.) - (for all)

buckerest, Iriena, Vol XII, No 1, Jan-Feb 63, pp 33-37.

"The Action of Cholesterol and Positive Aeroions on Spontaneous Motility."

(Paper read in the Section of Hygiene of the U.S.S.M. in Cluj, at the meeting of January 11, 1962.)

(4)

THE REPORT OF THE PROPERTY OF

STRAUSS, I.; za klinicke spoluprace STANINCE, M.

Isolation of strains of measles virus from lyophilized blood on a continuous line of human amniotic cells and their identification. Cesk. epidem. 11 no.1:7-17 Ja '62.

1. Ustav epidemiologie a mikrobiologie, Praha — Klinika infekcnich nemoci, Praha 8 - Bulovka.

(MEASLES virology) (AMNION)

STRAUSS, J.

Epidemiologic value of typing of group A hemolytic streptococci. Cas. lek. cesk. 89 no.49:1397-1383 8 Dec 50. (CIML 20:4)

1. Of the Department for Microbiological Research of the Third Branch of State Health Institute (Head--Docent Karel Raska, M.D.).

KONRAD, J., MUDr. STRAUSS, J., MUDr

Appearance of ornithosis - a new form of atypical pneumonia in Czecho-slovakia. Cas.lek.cesk. 94 no.16:413-423 15 Apr 55.

1. Za technicke spoluprace vrach. sestry D.Dmejchalove, V.Svestkove a M.Frice. Interni oddeleni Gottwaldovy nemocnice v. Turnove. Prednosta: prim. MUDr J.Konrad. Ustav epidomiologie a mikrobiologie v Praze. Reditel: doc. MUDr K.Raska.

(ORNITHOSIS, manifestation, pneumonia, atypical, incidence in Czech.)
(PNEUMONIA, etiology and pathogenesis ornithosis, incidence in Czech.)

Incidence of ornithosis in workers of poultry plants and attempt for virological proof. Gas.lek.cesk.94 no.16:423-430 15 Apr '55.

1. I Interni oddeleni Thomayerovy memocnice Praha-Krc.Prednosta:
MUDr J.A.Trojan,Ustav epidemiologie a mikrobiologie, Praha. Reditel: doc.MUDr K. Raska. Technicka spoluprace: M. Fric, V. Svestkova.

(ORNITHOSIS,
in poultry plant workers, virus isolation)
(OCCUPATIONAL DISKASES,
ornithosis in poultry plant workers, virus isolation)
(MIYAGAWANELLA,
isol)

STRAUSS, J.; SIÆJKAL, F.; VONDRACEK, V.; KOZUSNIK, Z.

Adding chlortetracycline in the feeds of ducks suffering by a letent ornithosis. Veterinarni medicina 6 no.10:807-812 0 '61.

1. Ustav epidemiologie a mikrobiologie, Praha; Vyzkumny ustav antibiotik, Roztoky u Prahy; Okresni hygienicko-epidemiologicka stanice, Vysoke Myto; Veterinarni oddeleni zemedelskeho odboru rady Okresniho narodniho vyboru, Vysoke Myto.

STRAUSS, J.

Keasles in Czechoslovakia and perspectives for its prevention. Cas. lek.cesk 100 no.40:1262-1268 6 0 161.

1. Ustav epidemiologie a mikrobiologie v Praze, prednosta prof. dr. Karel Raska.

(MEASLES prev & control)

STRAUSS, J.; SKVARIL, F.

Neutralizing antibodies of the globulin fractions after ornithosis. J. hyg. epidem. 6 no.2:169-175 (2.

1. Institute of Epidemiology and Microbiology, Prague and Institute of Sera and Vaccines, Prague.

(ORNITHOSIS immunol)

STRAUSS, J.

Intracellular viruses as the source of valuable measles complement-fixation antigens. Cesk. epidem. 11 no.3:166-170 My 162.

1. Ustav epidemiologie a mikrobiologie v Praze.

(COMPLEMENT) (MEASLES immunol) (ANTIGENS)

HOJKOVIC, D.; STRAUSS, J.; REISTETTER, J.

工程的对方,在1914年的1914年的1914年的1914年的1914年的1914年的1914年的1914年的1914年的1914年的1914年的1914年的1914年的1914年的1914年的1914年的1914年的19

Clinical studies on cases of ornithosis in eastern Slovakia. Bratisl. lek. listy 42 no.7:411-418 '62.

1. Z infekcneho oddelenia KUNZ V Presove, prednosta MUDr. D.Rojkovic, z Ustavu epidemiologie a mikrobiologie v Prahe, prednosta prof. MUDr. K. Raska, a z Krajskej hygienicko-epidemiologickej stanice v Presove, riaditel MUDr. V. Pisarsky.

(ORNITHOSIS epidemiol)

ZELENKOVA, L.; STRAUSS, J.

经企业的证据,并不是一种企业的,这种企业的证据,可以是一种企业的企业的企业的企业的企业的企业,但是是一种企业的企业的企业的企业,但是不是一种企业的企业的企业的企

Fluorescent antibody tests in the diagnosis of ormithosis. Cesk. epidem. 12 no.3:140-144 My 163.

1. Ustav epidemiologie a mikrobiologie v Praze.
(ORNITHOSIS) (FLUORESCENT ANTIBODY TECHNIC)
(POULTRY DISEASES) (COMPLEMENT FIXATION TESTS)

STRAUSS, J.; DUBEN, J.; MARTINU, K.

Study of the immunity rates to measles virus in a rural area and its correlation to results obtained in the population of a large town. J.hyg. epidem., Praha 8 no.1:49-57 *64.

1. Institute of Epidemiology and Microbiology, Prague, Hygiene and Epidemiology Station, Havlickuv Brod and Hygiene and Epidemiology Station, Prague.

